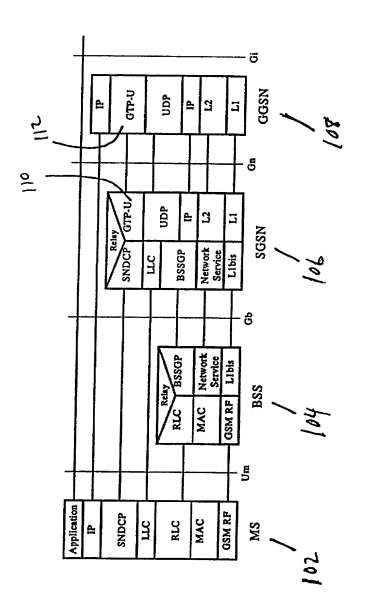
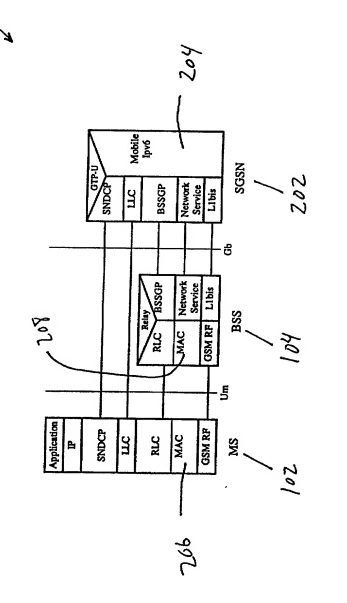
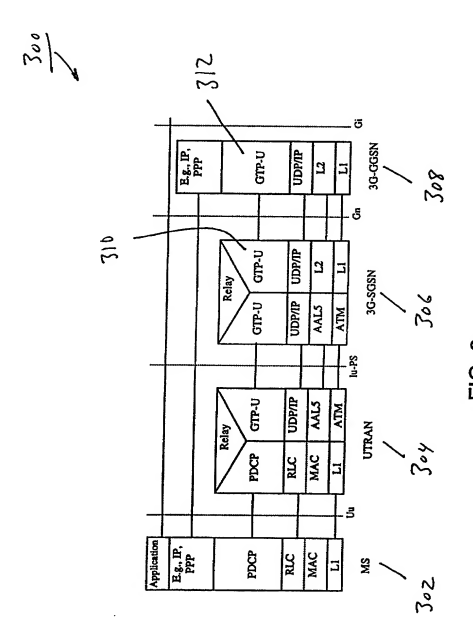
150







Inventor: Flinck et al.
Docket No.: 50072.26USU1
Tide. SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Attorney Vame: John W. Branch
Attorney Vame: John W. Branch
Sheet 3 of 8

Inventor: Flinck et al.

Docket Vo.: 20072.26USUJ

Title: SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Attorney Varie: John W. Branch

Sheet 4 of 8

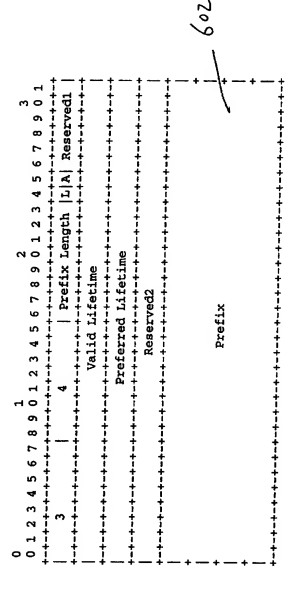
Sheet 4 of 8

·|+|+|+|+|+|+|+|+|+|+|+|+|+|+|+|+|+|+| ω Router Lifetime 6789012345 Checksum Reachable Time Retrans Timer 4 Reserved \* 0 1 2 3 Code -+-+-+-+-+-+-+-+-+-+ Cur Hop Limit |M|O| o, Destination Address 012345678 Options ...

Typically the Source Address of an invoking Router Solicitation or the all-nodes multicast address.

Inventor: Flinck et al.

Docket No.: 50072.26USUI
Title: SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Attorney Name: John W. Branch
Phone No.: 206.342.6252
Sheet 5 of 8



Inventor: Flinck et al.

Docket No.: 50072.26USU1

Title: SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Phone No.: 206.342.6252

Sheet 6 of 8

	н	71	ო	4	τυ.	9	~
	octet	octet 2	octet	octet	octet	octet	octet 7
ᆏ		1	3	1			
7	Routing Area Identification IEI	MCC digit 1	MCC digit 3	MNC digit 1			
m	entific				LAC	LAC cont&d	RAC
4	Area Id	2	3	2	ำ	LAC o	24
9	outing	MCC digit 2	MNC digit 3	MNC digit 2			
-	R	MCC	MNC	MANC			
ا ؞							

Inventor: Flinck et al.
Docket No.: 50072.26USU!
Title: SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Attorney Name. John W. Branch
Attorney Name. John W. Branch
Attorney Name. John W. Branch

<u>n</u>	Information Element	Type/Reference in 24,008/3,5	Length
	Protocol discriminator	Protocol discriminator	1/2
	Skin Indicator	10.2	
		Skip indicator	1/2
	Dentile contract	10.3.1	
	mosesse ideals	Message type	-
	message nemary	10.4	
	Update type	Update type	1/2
		10.5.5.18	
	Tarns cipnenng key sequence	Ciphering key sequence number	1/2
		10.0.1.2	
	Old routing area identification	Routing area identification	8
		10.5.5.15	)
	MS Radio Access capability	MS Radio Access capability	R - 50
	(FAST)	10.5.5.12a	3
<u> </u>	Old P-TMSI signature (FAST)	P-TMSI signature	A
		10.5.5.8	ŀ
17	Requested READY timer value	GPRS Timer	6
		10.5.7.3	,
ž	DHX parameter	DRX parameter	67
ļ		10.5.5.6	)
<b>,</b>	I MSI status	TMSI status	-
		10.5.5.4	•
2	P-IMSI	Mobile identity	7
ŀ		10.5.1.4	•
5	MS network capability (FAST)	MS network capability	
		10.5.5.12	

Inventor: Flinck et al.

Docket Wo.: 50072.26USU1

Title: SYSTEM AND METHOD FOR FAST GPRS FOR IPV6 COMMUNICATIONS
Attorney Name: John W. Branch
Phone No.: 206.342.6252